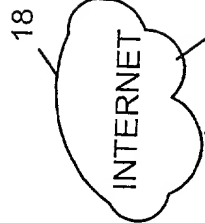


10



PRIOR
ART

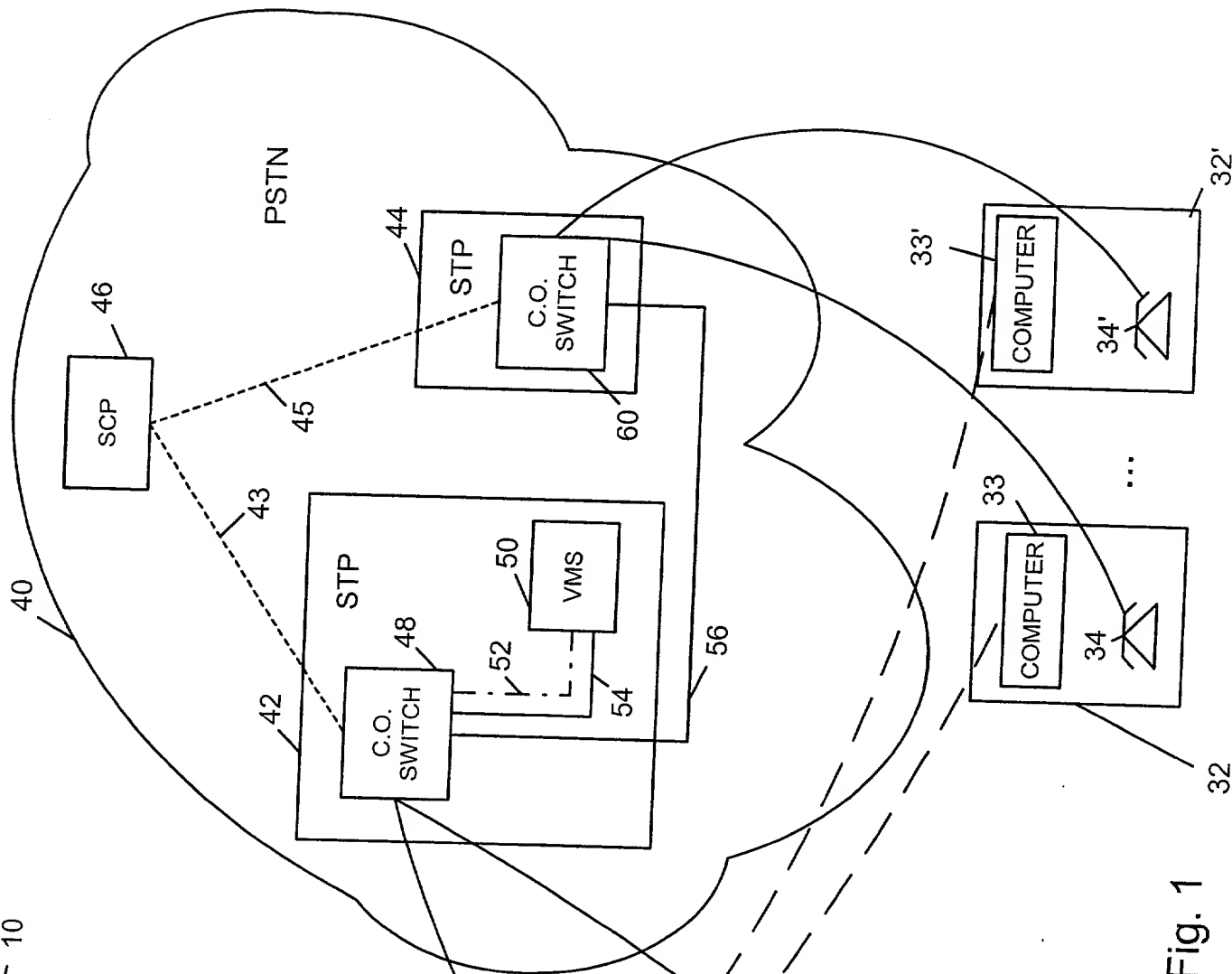
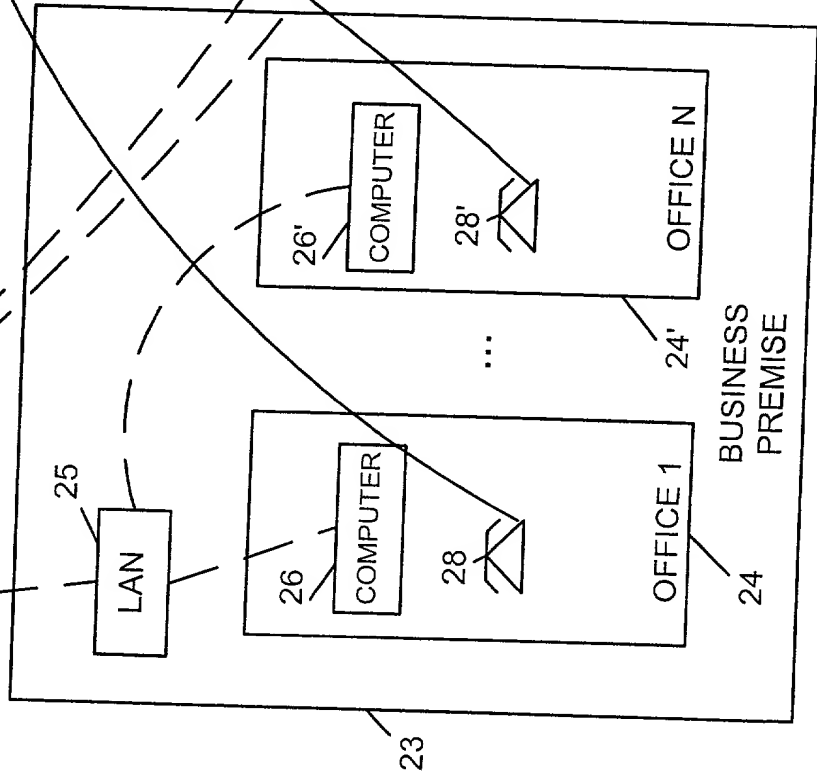


Fig. 1

200 PRIOR ART

202	204	206	208	209	210	212	214	216	218
MD	7-DIGITS MESSAGE LINE IDENTIFIER	1 CHARACTER TYPE OF CALL INDICATOR	10-DIGITS FORWARDING DN	SPACE	10-DIGITS CALLING DN	SPACE	1 CHARACTER CALLING DN PRESENTATION STATUS	SPACE	1-15 CHARACTERS CALLING NAME/ PRESENTATION STATUS

Fig. 2

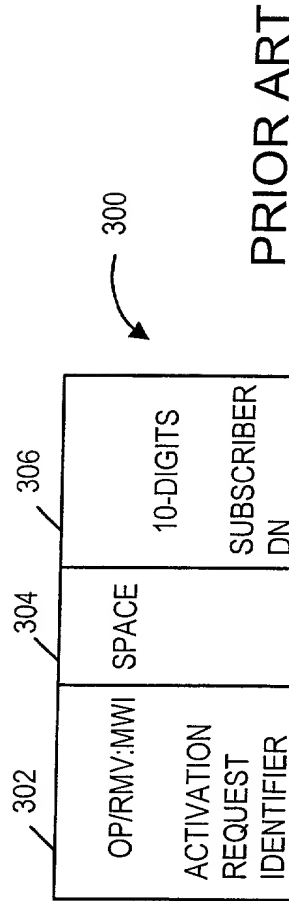


Fig. 3

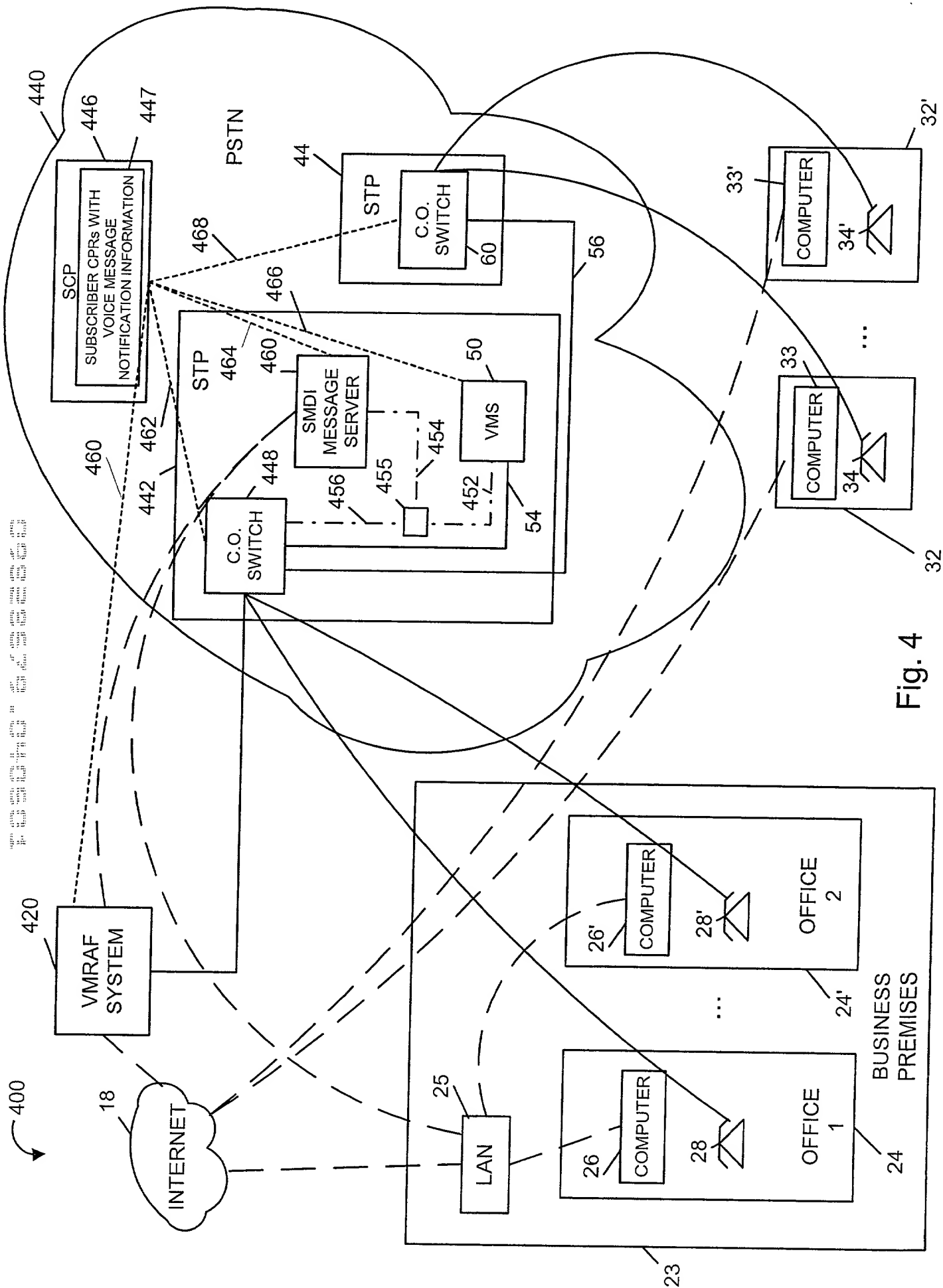


Fig. 4

FIG. 5 is a block diagram of a CENTREX call processing system, in accordance with the present invention. The system includes a CENTREX customer identifier 502, a subscriber DN 504, a VMS identifier 512, a VMS service subscriber 510, a VMRAF subscriber 514, a VMRAF system information 516, and an IP message notification information 518. The system is configured to process calls for a CENTREX customer identifier 502, a subscriber DN 504, a VMS identifier 512, a VMS service subscriber 510, a VMRAF subscriber 514, a VMRAF system information 516, and an IP message notification information 518.

447

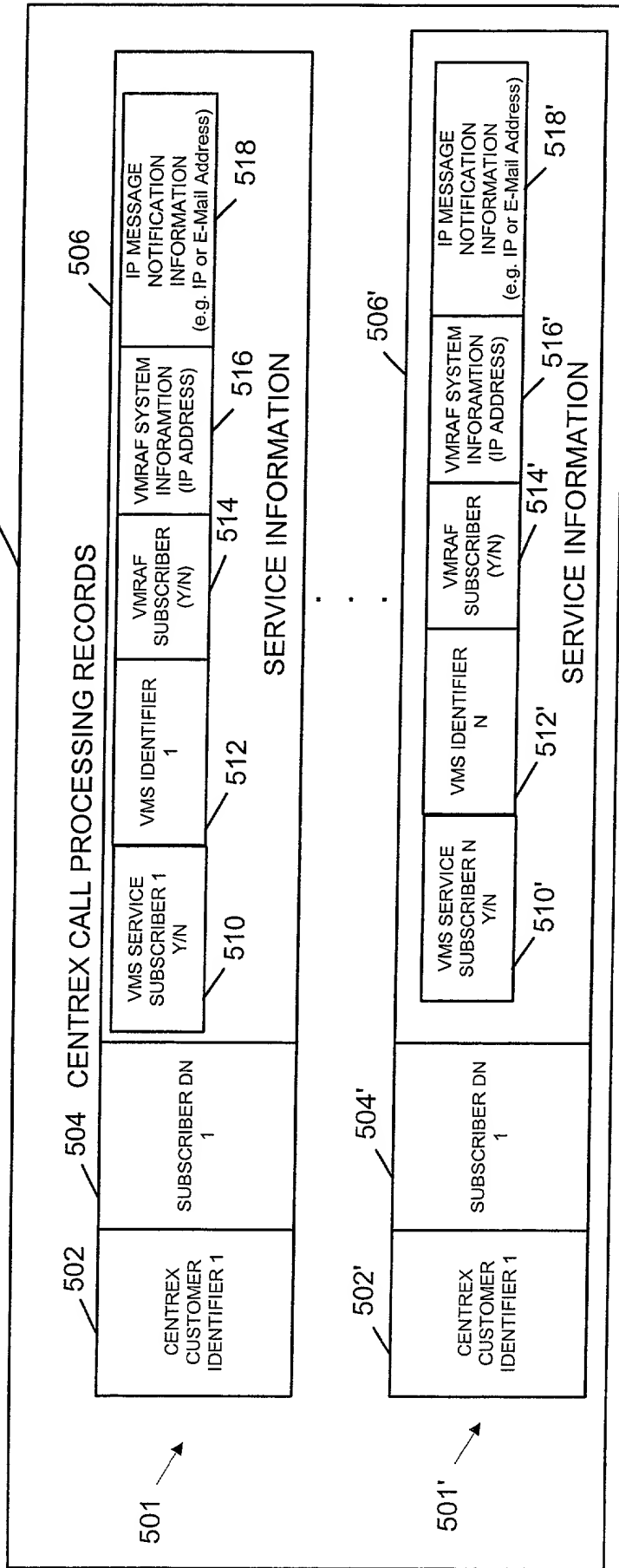


Fig. 5

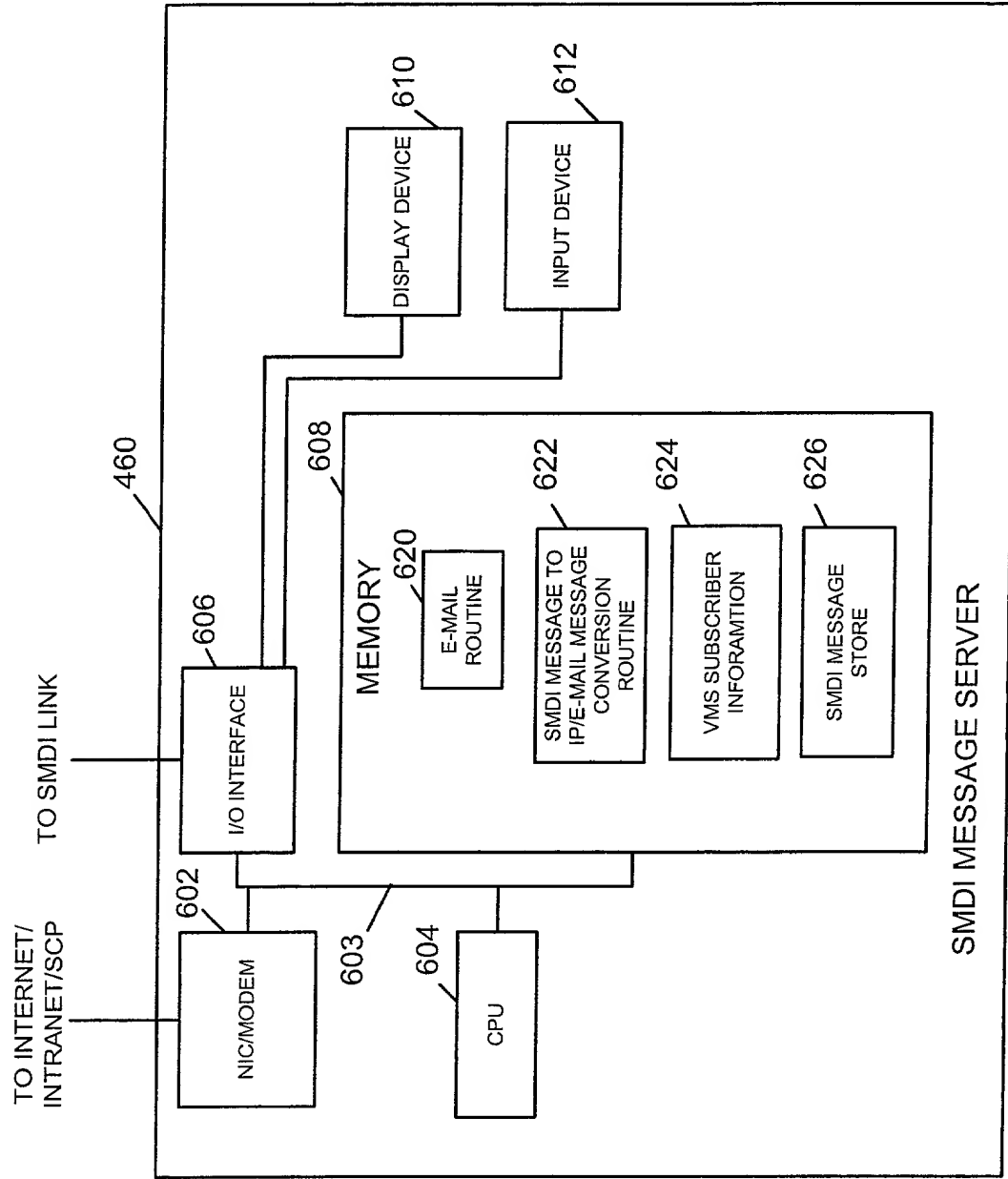


Fig. 6

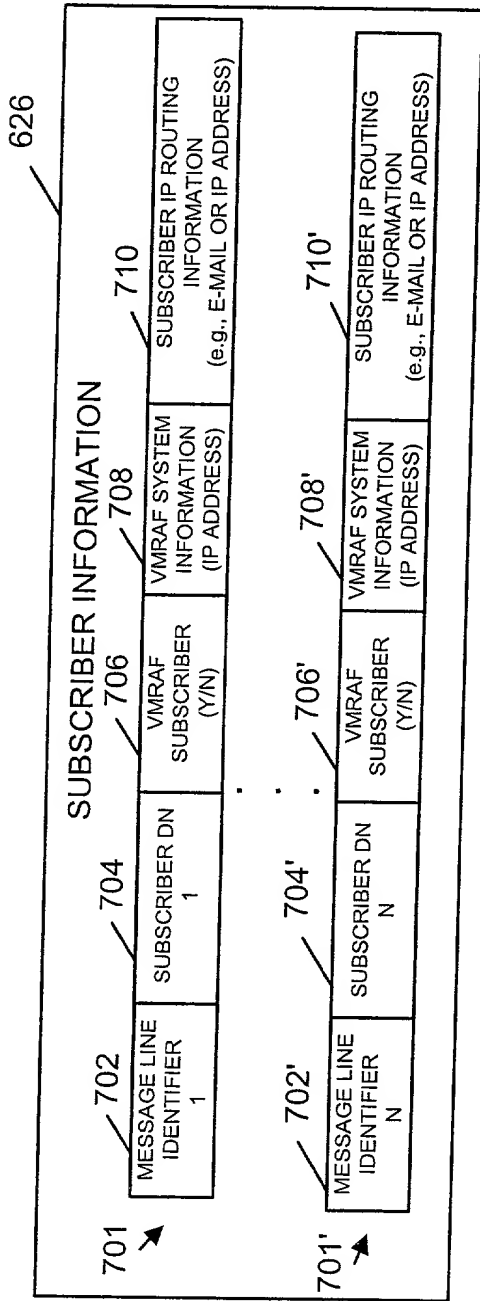


Fig. 7

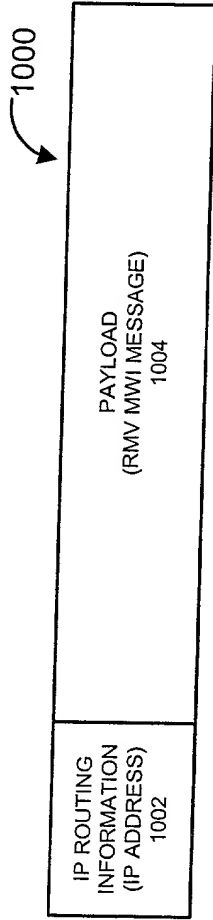


Fig. 10

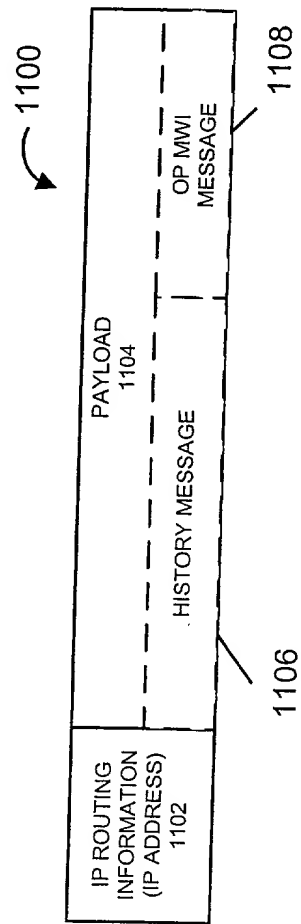
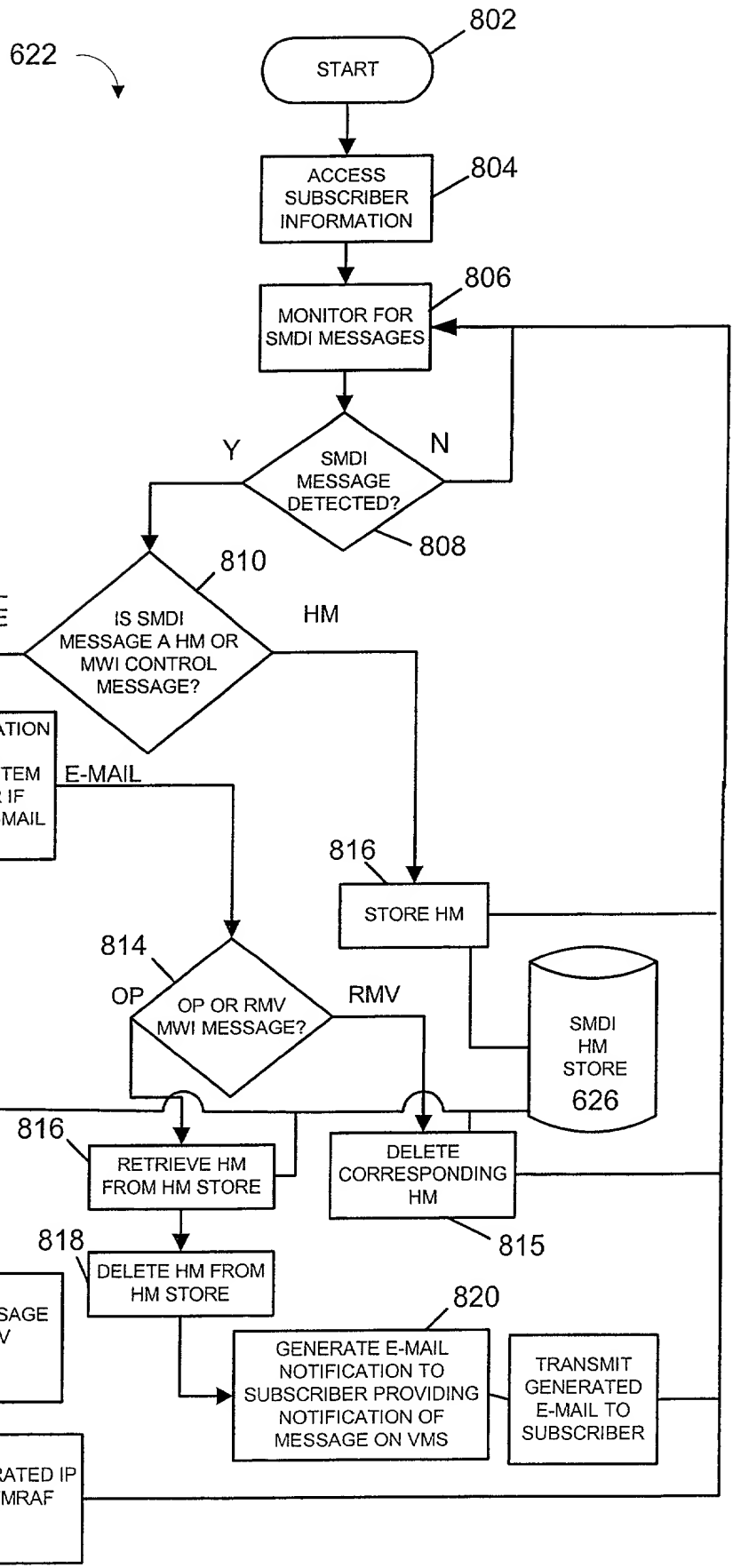


Fig. 11

Fig. 8



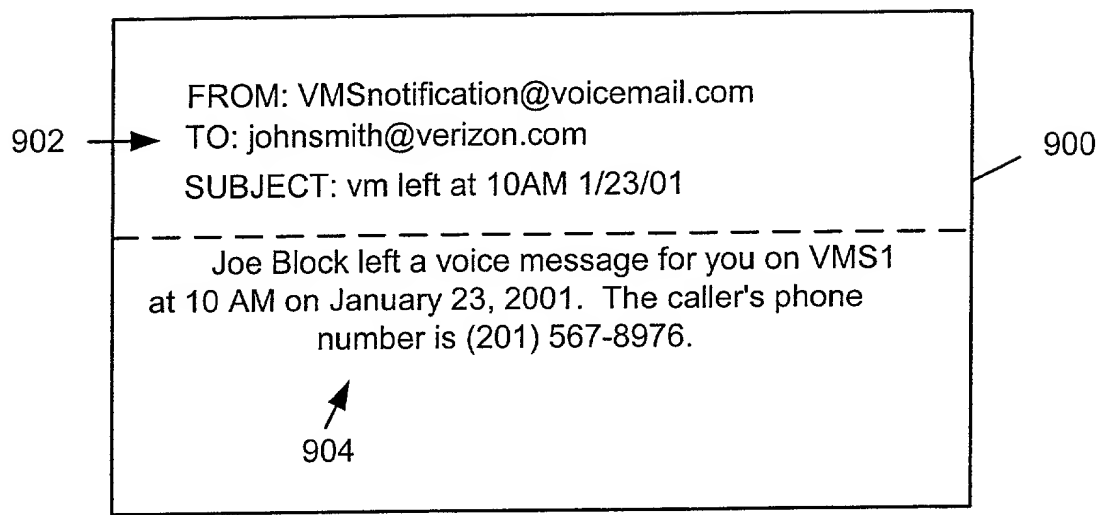


Fig. 9